Approved For Release 2007/01/18: CIA-RDP78B04549A000900030054-7 02 1968 MAY 7 OUT 65020 Ø7Ø217Z MAY 68 FM NPIC WASHDC 25X1 BT CITE NPIC 3672. DISTRIBUTION PRELIMINARY ANALYSIS BY NPIC OF MISSION BOG 411 OF 27 APRIL 1968 REVEALS AN ABANDONED AAA SITE 6.8 NM ESE OF HANOI AT OFFICE PI FILE 20-58-58N 105-52-48E (UTM XJ002204) CONTAINING AN ASSEMBLY OF CABLE SEC. MISSILE-ASSOCIATED VEHICLES/PIECES OF EQUIPMENT. THE VEHICLES/ OF EQUIPMENT, UTILIZING, IN PART, THE ABANDONED AAA REVETMENTS PP&B/RD DISPERSAL, INCLUDE THE FOLLOWING: SECUR. ONE ARS-12D DECONTAMINATION TRUCK TSSG ONE LAZ-690 TRUCK MOUNTED CRANE ONE LARGE COMPRESSOR TRAILER PSG/OC ONE SMALL PUMP TRAILER RRD ONE ZIL-157 BOX BODIED VEHICLE REPRO ONE SA-2-TYPE FUEL SERVICE VEHICLE (ZIL-157) -- THE SPARE TIRE AID ONE OF THE AUXILIARY BOXES NORMALLY MOUNTED ATOP THESE SERVICE IEG ICLES HAVE BEEN REMOVED. TWO LONG PROBABLE "I" BEAM RAILS ARE PROD MOUNTED LENGTHWISE ON THE TOP OF THE VEHICLE. ONE GAZ 51/63 SCIEN POSSIBLE PROPELLANT ASSOCIATED TRUCK. THE VEHICLE HAS AN EQUIP WEST MENT CONFIGURATION SOMEWHAT SIMILAR TO THAT OF THE FUEL SERVICE EAST THE SIDES OF THE BOX BODY ARE PARALLEL FOR TWO-THIRDS M&S THE LENGTH THEN TAPER INWARD THE CAB OF THE TRUCK. IT HAS TWO PGM SMALL ROUND CAPS AND TWO SMALL RECTANGULAR RAISED PORTIONS ON T IAS THIS VEHICLE IS ALSO CARRYING TWO LONG PROBABLE "I"BEAM DIA-XX4 RAILS LENGTHWISE ON THE TOP. THIS VEHICLE CANNOT BE ASSOCIATED SPAD WITH THE SA-2 SYSTEM NOR ANY OTHER MISSILE SYSTEM AT THIS TIME. DIA-AF 2. PREVIOUSLY IDENTIFIED MISSILE ACTIVITY IN THE NEAR PROXI 25X1 MITY, AND OBSERVED OCCUPIED ON THIS DATE, IS HANOI SA-2 SAM SIT CMX A14-2 (142) 20-56-05N 105-58-00E, 3.8 NM SOUTH AND REPRESENTS A NORMAL PORTION OF THE HANOI SA-2 DEFENSE RING. 3. ANALYSIS IS CONTINUING TO INCLUDE MENSURATION AS WELL AS MORE PRECISE VEHICLE FUNCTIONAL ANALYSIS IN AN EFFORT TO ESTABLISH ADVANCE CY THEIR RELATIONSHIP RELATIVE TO A MISSILE SYSTEM. SANITIZED GP-1 WITH TEXT CONFIDENTIAL END OF MESSAGE 25X1 GROUP

Approved For Release 2007/01/18: CIA-RDP78B04549A000900030054-7

Declass Review by NGA